

OASIS 2070 LOOP & DETECTOR INSTALLATION CHART 3 Phase Fully Actuated (High Point Signal System)

INDUCTIVE LOOPS

FROM

STOPBAR

TURNS

0 | 2-4-2

SR 1970 (W. English Road)

ı SIZE

6X40

4B

81 82

21 **←**○

22 🕕

23 🔫

→ 61

Ö→ 11

2A,2B 6X6 70 EXIST

6A,6B 6X6 70 EXIST

S1 6X6 +345 EXIST

2C 6X40 0 2-4-2

6X40 +5 2-4-2

6X40 0 2-4-2

6X40 0 2-4-2

NOTES

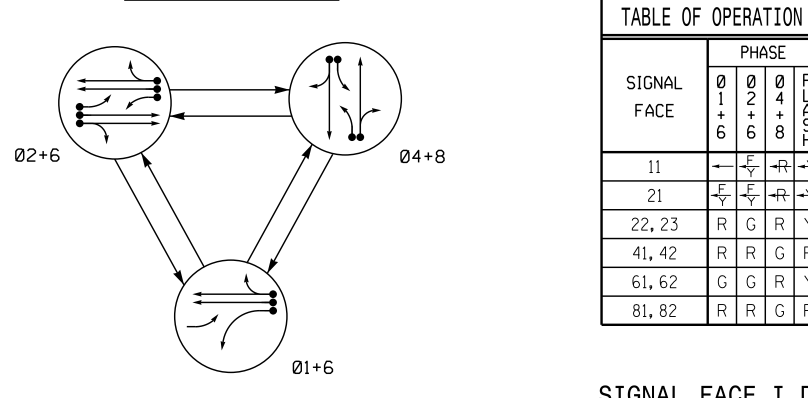
- 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2012 and "Standard Specifications for Roads and Structures" dated January 2012.
- 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Phase 1 may be lagged.
- 4. Set all detector units to presence mode.
- 5. In the event of loop replacement, refer to the current ITS and Signals Design Manual and submit a Plan of Record to the Signal Design Section.
- 6. Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.
- 7. Existing Left Arrow "ONLY " signs (R3-5L) may be removed at the direction of the Engineer.
- 8. Pavement markings are existing.
- 9. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.

	LEGEND	
PROPOSED		EXISTING
\bigcirc	Traffic Signal Head	
O ->	Modified Signal Head	N/A
_	Sign	\dashv
\downarrow	Pedestrian Signal Head With Push Button & Sign	•
\bigcirc	Signal Pole with Guy	
	Signal Pole with Sidewalk Guy	
	Inductive Loop Detector	
	Controller & Cabinet	K K K
	Junction Box	
	- 2-in Underground Conduit	
N/A	Right of Way	
\longrightarrow	Directional Arrow	\longrightarrow
$\langle A \rangle$	Left Arrow "ONLY" Sign (R3-5L) (A)
B	"NO TURN ON RED" Sign (R10-11) 🕒

Signal Upgrade				
Prepared in the Offices of:	SR	1970 (W.	English at	Rd.)
Transpool			Ave.	
	Division 7	7 Guilford	County	High
Opol Design Section	PLAN DATE:	August 2014	PREPARED BY:	Jeff Spe
			I	

	War a 7.001				
	Division	7 Guilford County		High Point	
Onol Design Section	PLAN DATE:	August 2014	PREPARED BY:	Jeff Sp	ence
750 N.Greenfield Pkwy,Garner,NC 27529	PREPARED BY:	L.D. Young	REVIEWED BY:		
SCALE		REVISIONS		INIT.	DATE
0 20					

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Mi	19-3	July	4/23/2015
– 1B9B4	662744A44BE		DATE
SIG.	INVENTORY	NO.	07-0777



PHASING DIAGRAM DETECTION LEGEND

PHASING DIAGRAM

DETECTED MOVEMENT

UNDETECTED MOVEMENT (OVERLAP) UNSIGNALIZED MOVEMENT

<−−> PEDESTRIAN MOVEMENT

81,82 SIGNAL FACE I.D. All Heads L.E.D. $\frac{FY}{G}$ = Bimodal Section

PHASE

G 21 22, 23 41, 42 61, 62 81, 82

SR 1970 (W. English Road)

/-----35 MPH -3% Grade

OA	OASIS 2070 TIMING CHART						
	PHASE						
FEATURE	1	2	4	6	8		
Min Green 1 *	7	10	7	10	7		
Extension 1 *	2.0	2.0	2.0	2.0	2.0		
Max Green 1 *	20	45	25	45	25		
Yellow Clearance	3.0	4.1	3.8	4.1	3 . 9		
Red Clearance	2.3	1.5	1 . 5	1 . 5	1.3		
Walk 1 *	-	-	-	-	-		
Don't Walk 1	-	-	-	-	-		
Seconds Per Actuation *	-	-	-	-	-		
Max Variable Initial *	-	-	-	-	-		
Time Before Reduction *	-	-	-	-	-		
Time To Reduce *	-	-	-	-	-		
Minimum Gap	-	-	-	-	-		
Recall Mode **	-	SOFT RECALL	-	SOFT RECALL	-		
Vehicle Call Memory	-	YELLOW	-	YELLOW	-		
Dual Entry	-	-	ON	-	ON		
Simultaneous Gap	ON	ON	ON	ON	ON		

lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.

* These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 ** May be changed to Min Recall by time of day at discretion of City Traffic Engineer.